

**FIG-1**



006290-02020960

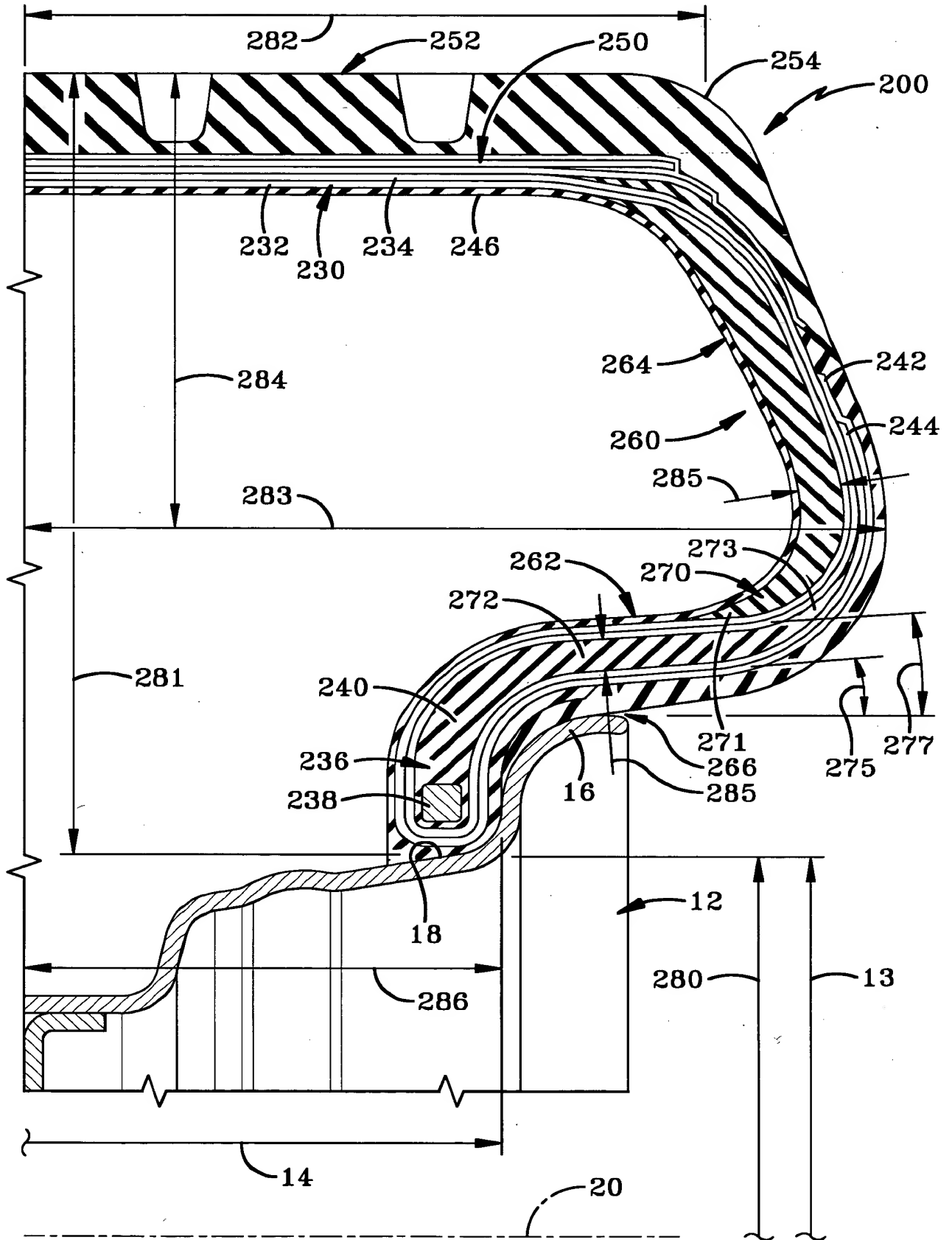


FIG-3

006290-020960

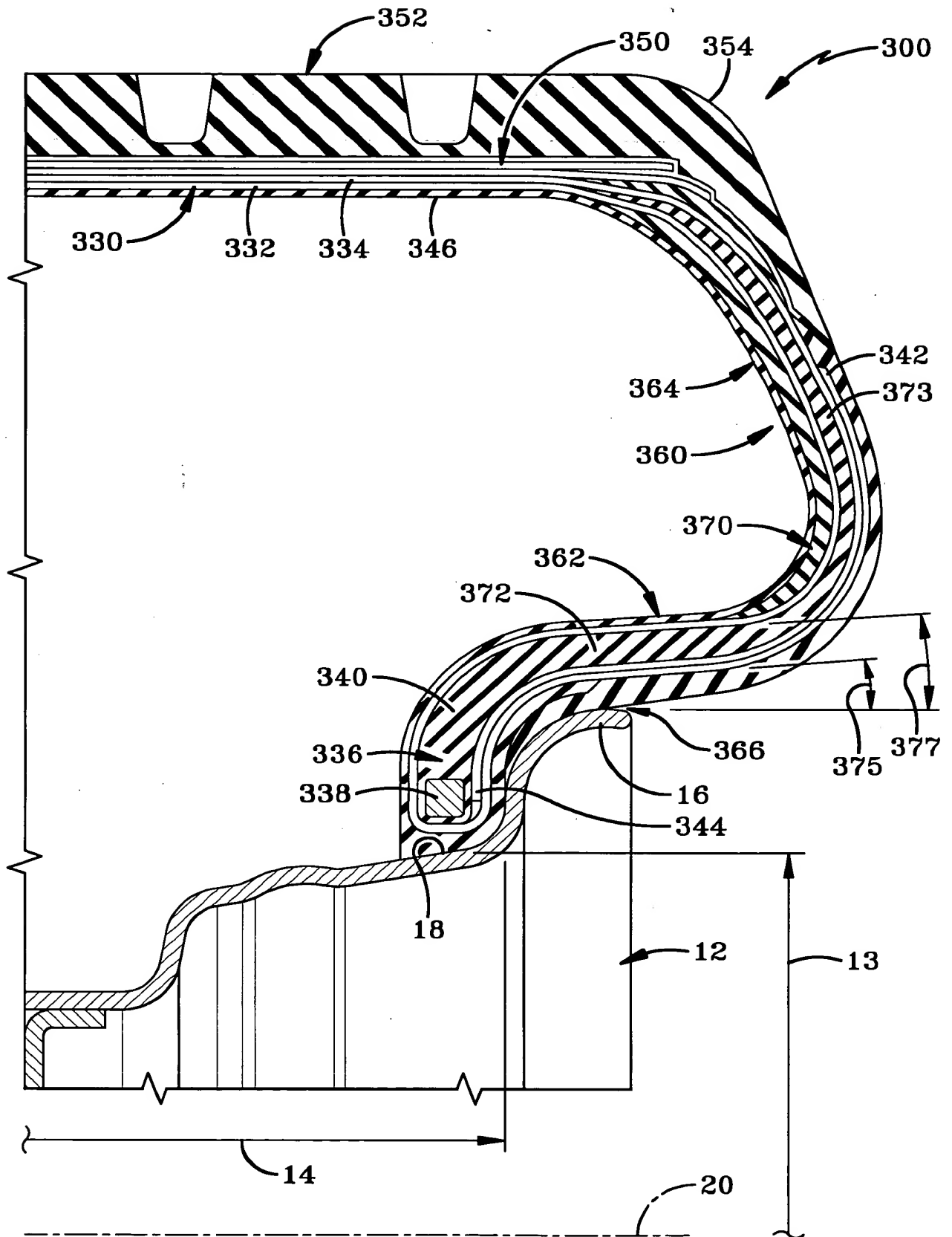


FIG-4

006290-020/0960

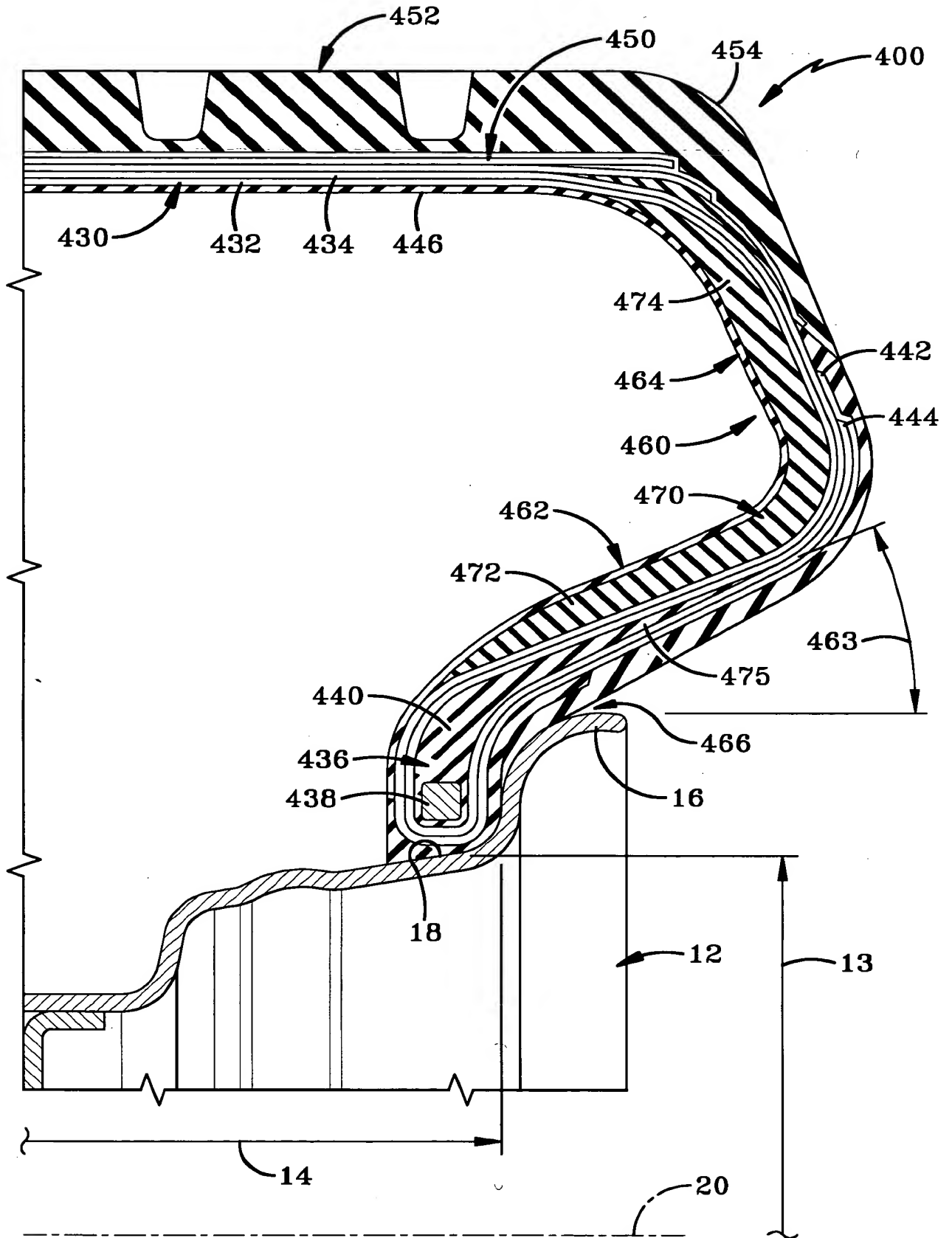


FIG-5

006290-020960

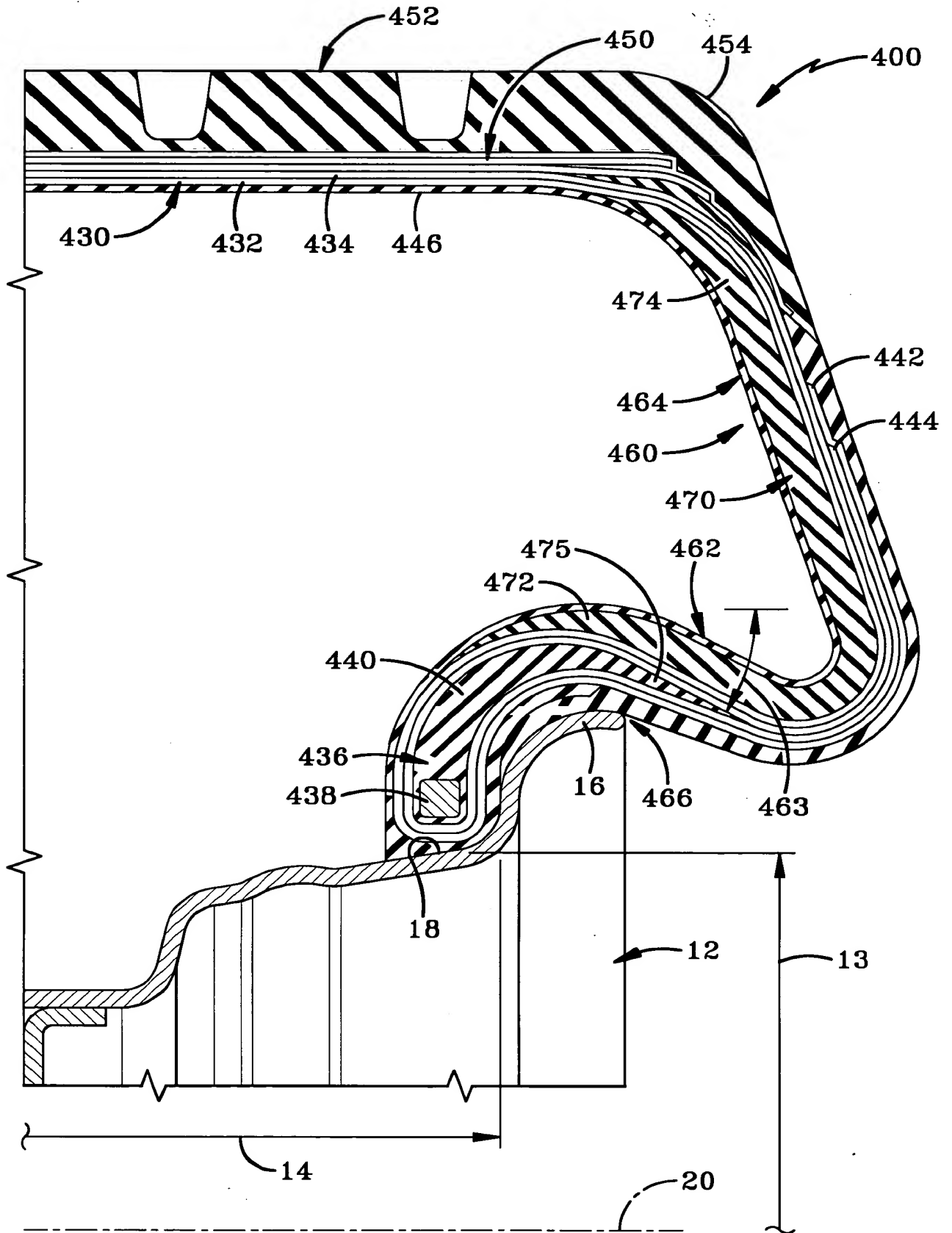


FIG-6







006290-02020960

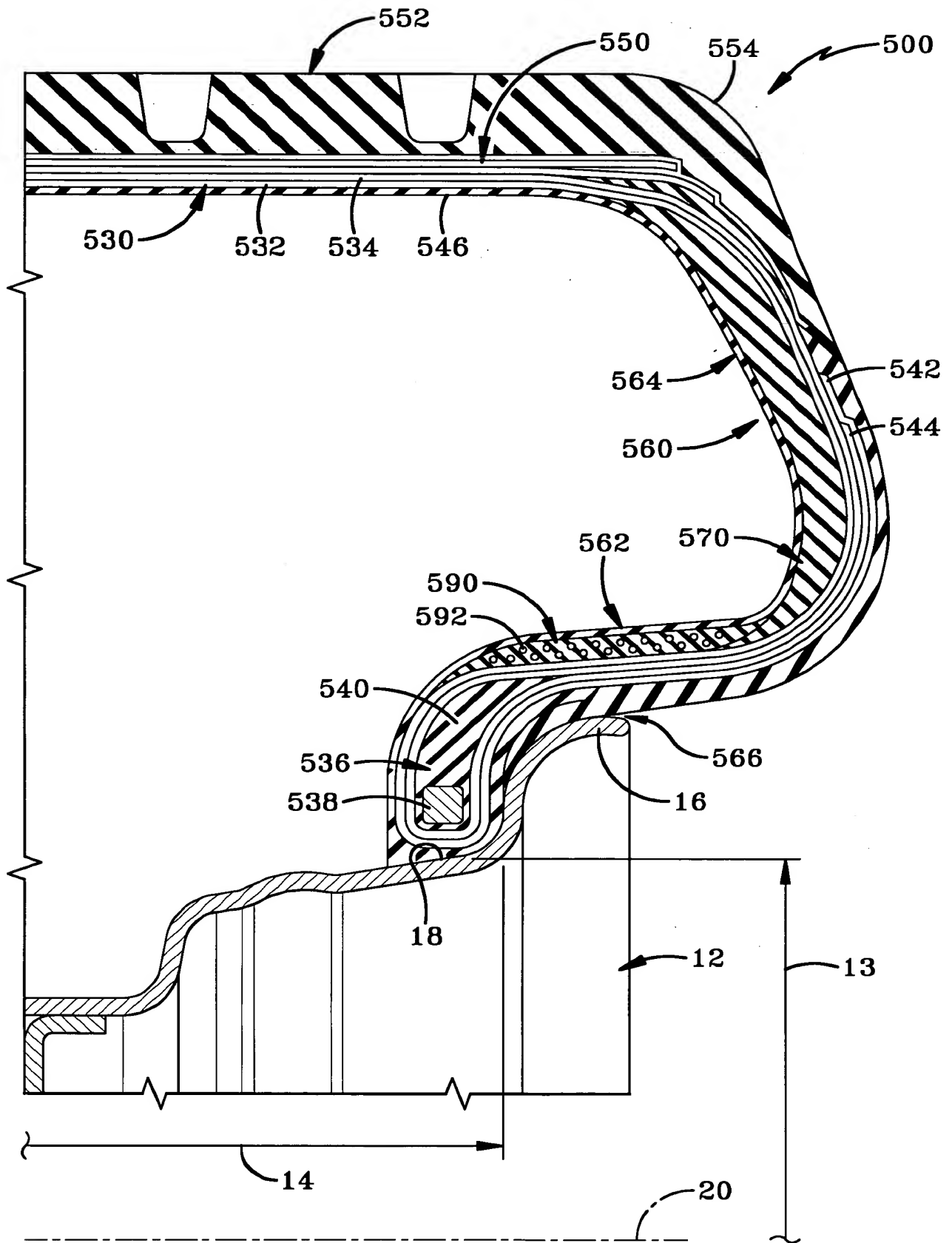


FIG-9

006290-02020960

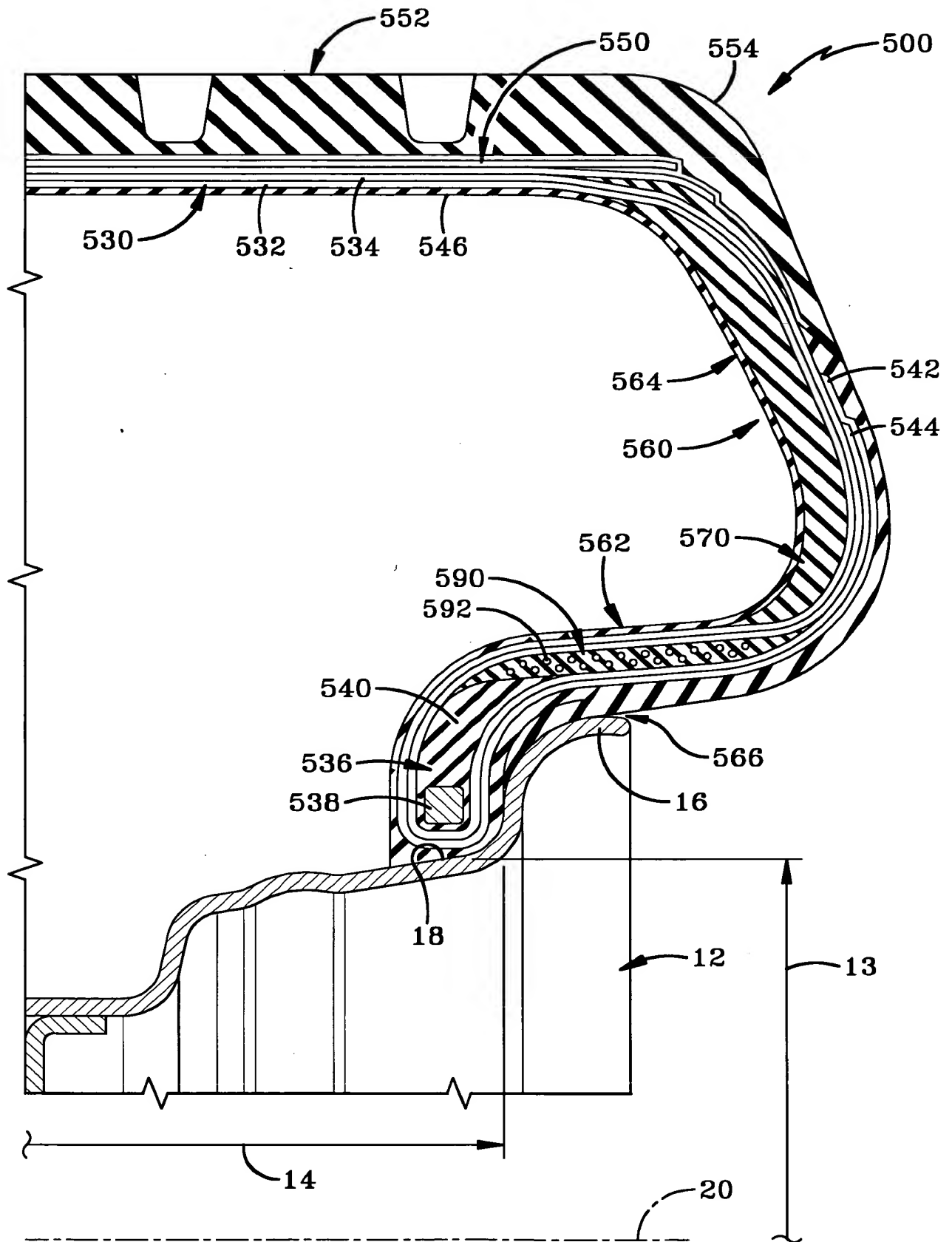


FIG-10

This diagram illustrates a cross-section of a complex, multi-layered structure, possibly a flexible electronic device or a specialized mechanical component. The structure is characterized by its curved, U-shaped profile. Key features and components are labeled as follows:

- 500**: The main curved body of the structure.
- 550**: A layer on the top surface of the curved body.
- 552**: A series of rectangular openings or notches in the top layer.
- 554**: A layer on the inner surface of the curved body.
- 542** and **544**: Layers on the outer surface of the curved body.
- 564**, **560**, **562**, and **570**: Additional layers or features on the inner surface of the curved body.
- 530**, **532**, **534**, and **546**: Layers or features on the top surface of the structure.
- 536** and **538**: Layers or features on the inner surface of the curved body.
- 540**: A layer or feature on the inner surface of the curved body.
- 566**, **590**, and **592**: Layers or features on the inner surface of the curved body.
- 16**: A layer or feature on the inner surface of the curved body.
- 18**: A layer or feature on the inner surface of the curved body.
- 12**: A vertical section of the structure.
- 13**: A vertical dimension or height.
- 14**: A horizontal dimension or width.
- 20**: A dashed line indicating a boundary or feature.

**FIG-11**

**FIG-12**